

L Number	Hits	Search Text	DB	Time stamp
1	2015	brennan-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:39
2	12568	klein-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:39
3	14568	brennan-\$.in. or klein-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:40
4	15	brennan-\$.in. and klein-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:40
5	17	long with range with (polymerase adj2 chain)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:40
6	364	long with range with (pcr)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:40
7	365	(long with range with (polymerase adj2 chain) ) or (long with range with (pcr) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:41
8	18	(brennan-\$.in. or klein-\$.in. ) and ((long with range with (polymerase adj2 chain) ) or (long with range with (pcr) ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:41
9	16158	target\$4 adj3 (plasmid or construct or dna)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:41
10	12	(long with range with (polymerase adj2 chain)) and (target\$4 adj3 (plasmid or construct or dna))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:41
12	133	ligation with independent with clon\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:42
13	9	(ligation with independent with clon\$4) and ((long with range with (polymerase adj2 chain)) or (long with range with (pcr)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:53
14	3	((ligation with independent with clon\$4) and ((long with range with (polymerase adj2 chain)) or (long with range with (pcr)))) and ((ligation with independent with clon\$4) with (target\$4 adj3 (plasmid or construct or dna)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:42
15	24	haun-r\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:42
16	1	N7847298N	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:42

17	79	ligation adj2 independent adj2 clon\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:43
18	11	(site with (directed or specific) with (insertion or integration)) and (ligation adj2 independent adj2 clon\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:43
19	11	(site with (directed or specific) with (insertion or integration)) and (ligation adj2 independent adj2 clon\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:43
20	4	((site with (directed or specific) with (insertion or integration)) and (ligation adj2 independent adj2 clon\$4)) not (((ligation with independent with clon\$4) and ((long with range with (polymerase adj2 chain)) or (long with range with (pcr)))) or ((ligation with independent with clon\$4) with (target\$4 adj3 (plasmid or construct or dna))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:44
11	10	((long with range with (polymerase adj2 chain)) and (target\$4 adj3 (plasmid or construct or dna))) not ((brennan-\$ in. or klein-\$ in.) and ((long with range with (polymerase adj2 chain)) or (long with range with (pcr))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:50
21	9	((ligation with independent with clon\$4) and ((long with range with (polymerase adj2 chain)) or (long with range with (pcr)))) ) and (targeting with (vector or construct or plasmid))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:54
22	2	((ligation with independent with clon\$4) and ((long with range with (polymerase adj2 chain)) or (long with range with (pcr)))) ) and ((knock adj2 out) with (vector or construct or plasmid))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 20:55

(FILE 'HOME' ENTERED AT 14:51:31 ON 06 AUG 2003)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 14:51:45 ON 06 AUG 2003

L1 18594 S (BRENNAN, ?)/IN,AU  
L2 90283 S (KLEIN, ?)/IN,AU  
L3 35 S L1 AND L2  
L4 108842 S L1 OR L2  
L5 144 S LIGATION (S) INDEPENDENT (S) CLONING  
L6 2197 S LIC  
L7 2319 S (L5 OR L6)  
L8 9 S L7 AND L4  
L9 8 DUPLICATE REMOVE L8 (1 DUPLICATE REMOVED)  
L10 7464 S TARGETING (S) (PLASMID OR VECTOR OR NUCLEOTIDE OR POLYNUCLEOT  
L11 8538 S TARGETING (S) (PLASMID OR VECTOR OR NUCLEOTIDE OR POLYNUCLEOT  
L12 16181 S TARGETING (S) (PLASMID OR VECTOR OR NUCLEOTIDE OR POLYNUCLEOT  
L13 2 S L12 AND L5  
L14 2 DUPLICATE REMOVE L13 (0 DUPLICATES REMOVED)

=>